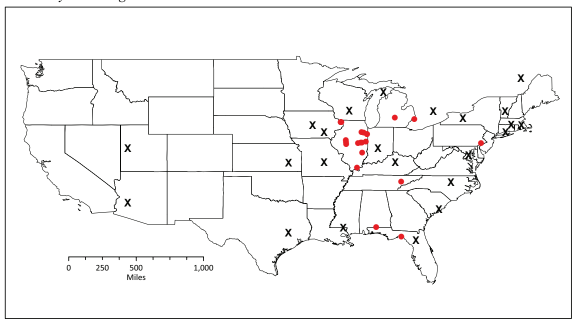
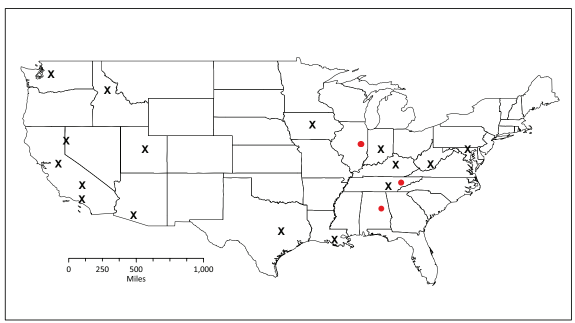
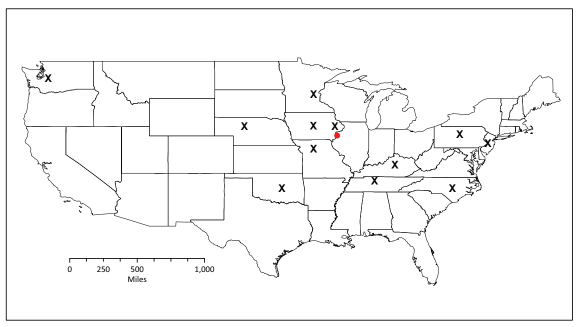
Supplementary material 2. Distribution maps: A, Entomobrya assuta; B, Entomobrya atrocincta; C, Entomobrya bicolor; D, Entomobrya citrensis sp. n.; E, Entomobrya clitellaria; F, Entomobrya decemfasciata; G, Entomobrya intermedia; H, Entomobrya jubata sp. n.; I, Entomobrya ligata; J, Entomobrya multifasciata; K, Entomobrya neotenica sp. n.; L, Entomobrya nivalis; M, Entomobrya quadrilineata; N, Entomobrya unifasciata sp. n.; O, Entomobrya unostrigata.



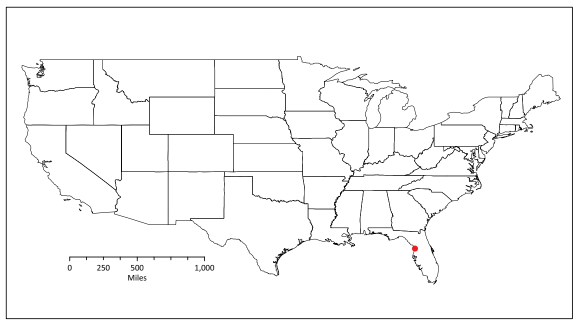
A. Distribution map for *Entomobrya assuta*. Sample localities for specimens examined and collected for this study are marked as red circles. Additional reported localities (Christiansen & Bellinger, 1998) are labeled X.



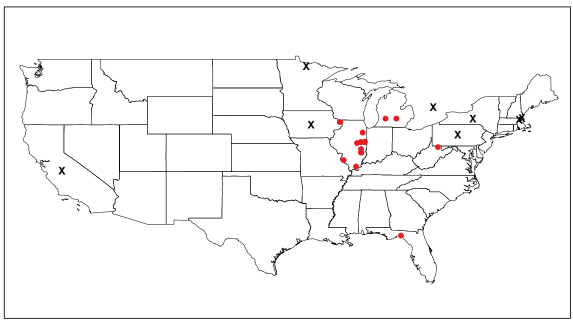
B. Distribution map for *Entomobrya atrocincta*. Sample localities for specimens examined and collected for this study are marked as red circles. Additional reported localities (Christiansen & Bellinger 1998) are labeled X.



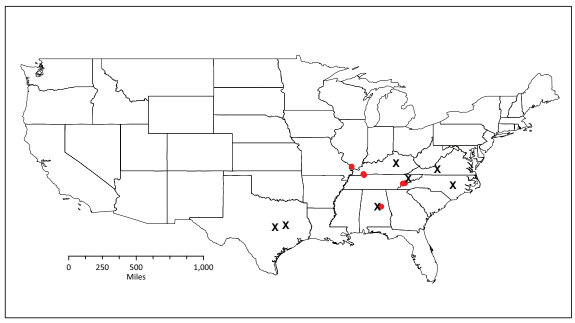
C. Distribution map for *Entomobrya bicolor*. The sample locality for specimens examined in this study is marked as a red circle. Additional reported localities (Christiansen & Bellinger 1998) are labeled X.



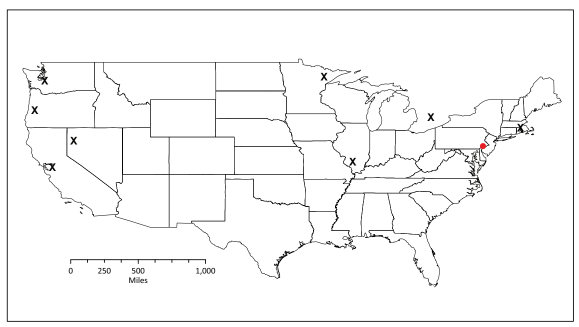
D. Distribution map for *Entomobrya citrensis* sp. n. The sample locality for specimens examined in this study is marked as a red circle.



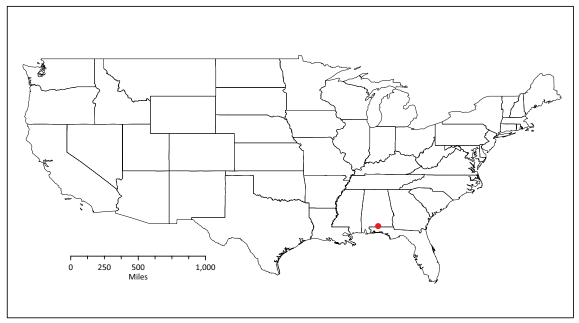
E. Distribution map for *Entomobrya clitellaria*. Sample localities for specimens examined and collected for this study are marked as red circles. Additional reported localities (Christiansen & Bellinger 1998) are labeled X.



F. Distribution map for *Entomobrya decemfasciata*. Sample localities for specimens examined and collected for this study are marked as red circles. Additional reported localities (Christiansen & Bellinger 1998) are labeled X.



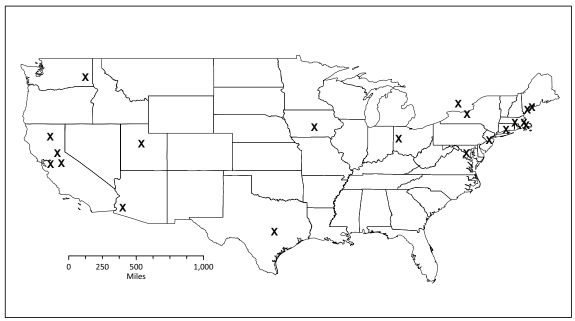
G. Distribution map for *Entomobrya intermedia*. The sample locality for specimens examined and collected for this study is marked as a red circle. Additional reported localities (Christiansen & Bellinger 1998) are labeled X.



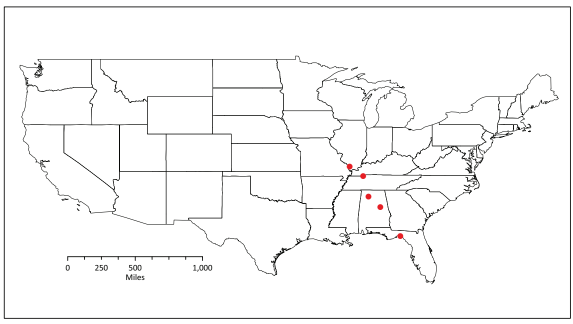
H. Distribution map for *Entomobrya jubata* sp. n. The sample locality for specimens examined in this study is marked as a red circle.



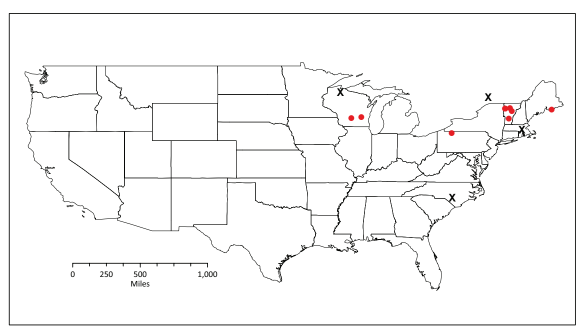
I. Distribution map for *Entomobrya ligata*. The sample locality for specimens examined and collected for this study is marked as a red circle. Additional reported localities (Christiansen & Bellinger 1998) are labeled X. Much of this range may represent *E. unifasciata* sp. n., especially records from the Midwest.



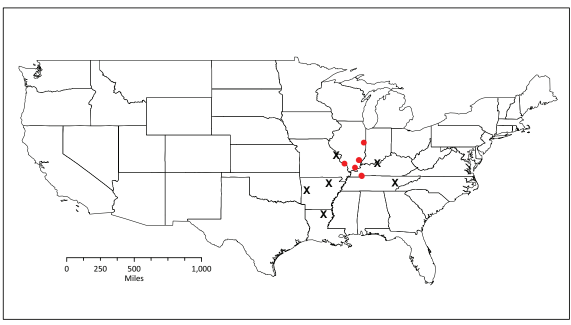
J. Distribution map for *Entomobrya multifasciata*. Reported localities (Christiansen & Bellinger 1998) are labeled X. Note these localities are highly suspect. Specimens may have been misidentified considering their color pattern and chaetotaxy is very similarity to *E. atrocincta* females. All *E. multifasciata* specimens examined in this study were collected from São Miguel Island, Azores, Portugal.



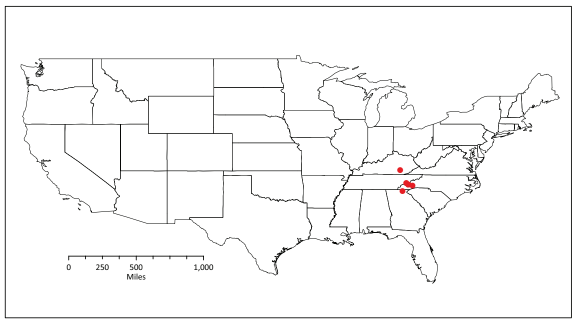
K. Distribution map for *Entomobrya neotenica* sp. n. Sample localities for specimens examined and collected for this study are marked as red circles.



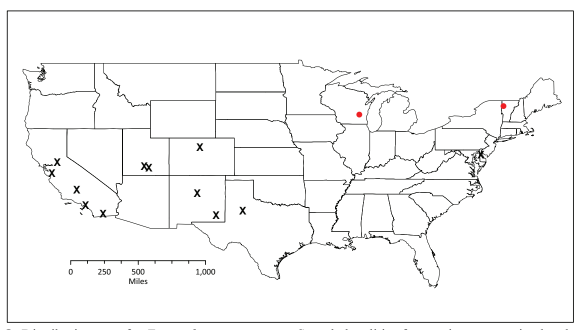
L. Distribution map for *Entomobrya nivalis*. Sample localities for specimens examined and collected for this study are marked as red circles. Additional reported localities (Christiansen & Bellinger 1998) are labeled X.



M. Distribution map for *Entomobrya quadrilineata*. Sample localities for specimens examined and collected for this study are marked as red circles. Additional reported localities (Christiansen & Bellinger, 1998) are labeled X.



N. Distribution map for *Entomobrya unifasciata* sp. n. Sample localities for specimens examined and collected for this study are marked as red circles.



O. Distribution map for *Entomobrya unostrigata*. Sample localities for specimens examined and collected for this study are marked as red circles. Additional reported localities (Christiansen & Bellinger, 1998) labeled X.